

State	Year	Fossil Fuel (trillion Btu)	6 Year Projection	
			based on 6 year linear treand	last of year of previous 6 year period
Alabama	1960	185		
Alabama	1961	209		
Alabama	1962	239		
Alabama	1963	262		
Alabama	1964	258		
Alabama	1965	304		
Alabama	1966	344		
Alabama	1967	336		
Alabama	1968	371		
Alabama	1969	381		
Alabama	1970	400		
Alabama	1971	372		
Alabama	1972	399	477.8	639.7
Alabama	1973	453	482.3	540.2
Alabama	1974	427	504.5	575.9
Alabama	1975	411	520.0	554.0
Alabama	1976	422	537.1	620.2
Alabama	1977	446	474.3	455.2
Alabama	1978	407	457.4	462.8
Alabama	1979	453	515.4	610.7
Alabama	1980	472	500.4	491.5
Alabama	1981	471	478.5	443.4
Alabama	1982	377	467.3	445.2
Alabama	1983	412	491.2	534.7
Alabama	1984	429	425.2	415.2
Alabama	1985	522	429.7	453.0
Alabama	1986	524	499.6	521.7
Alabama	1987	509	532.5	539.8
Alabama	1988	491	429.0	336.8
Alabama	1989	529	387.7	380.6
Alabama	1990	537	395.9	452.2
Alabama	1991	579	467.9	601.5
Alabama	1992	607	557.8	581.7
Alabama	1993	672	629.9	550.1
Alabama	1994	629	669.1	639.5
Alabama	1995	691	636.5	679.2
Alabama	1996	744	603.9	672.2
Alabama	1997	725	597.0	642.2
Alabama	1998	755	679.3	703.1
Alabama	1999	765	808.4	887.2
Alabama	2000	814	825.2	805.8
R Squared		0.63	0.46	

State	Year	Fossil Fuel (trillion Btu)	6 Year Projection based on growth between first and last of year of 6 Year Projection based on 6 year linear treand previous 6 year period	
Delaware	1960	22		
Delaware	1961	23		
Delaware	1962	26		
Delaware	1963	30		
Delaware	1964	33		
Delaware	1965	34		
Delaware	1966	43		
Delaware	1967	45		
Delaware	1968	50		
Delaware	1969	52		
Delaware	1970	59		
Delaware	1971	58		
Delaware	1972	57	59.7	84.0
Delaware	1973	63	66.9	88.0
Delaware	1974	73	73.3	96.2
Delaware	1975	65	76.7	90.1
Delaware	1976	69	84.0	105.5
Delaware	1977	69	84.4	98.9
Delaware	1978	75	76.8	75.6
Delaware	1979	74	78.6	88.2
Delaware	1980	72	87.5	106.6
Delaware	1981	87	84.1	81.3
Delaware	1982	73	82.7	80.7
Delaware	1983	99	83.8	82.1
Delaware	1984	98	87.2	98.7
Delaware	1985	93	82.9	86.9
Delaware	1986	89	77.8	71.0
Delaware	1987	91	97.7	116.4
Delaware	1988	94	88.6	77.2
Delaware	1989	91	110.2	142.0
Delaware	1990	87	121.1	128.1
Delaware	1991	92	124.0	116.9
Delaware	1992	79	115.6	110.0
Delaware	1993	90	102.2	95.2
Delaware	1994	87	103.2	121.0
Delaware	1995	85	82.6	83.6
Delaware	1996	83	81.6	77.2
Delaware	1997	70	88.8	91.0
Delaware	1998	65	77.7	70.1
Delaware	1999	65	78.9	89.0
Delaware	2000	62	78.6	80.5
		R Squared	0.30	0.07

State	Year	Fossil Fuel (trillion Btu)	6 Year Projection	
			based on 6 year linear trend	last of year of previous 6 year period
Connecticut	1960	87		
Connecticut	1961	92		
Connecticut	1962	100		
Connecticut	1963	106		
Connecticut	1964	112		
Connecticut	1965	123		
Connecticut	1966	137		
Connecticut	1967	142		
Connecticut	1968	148		
Connecticut	1969	165		
Connecticut	1970	179		
Connecticut	1971	174		
Connecticut	1972	185	180.1	215.7
Connecticut	1973	191	193.5	219.2
Connecticut	1974	172	201.5	219.0
Connecticut	1975	141	219.4	256.8
Connecticut	1976	126	238.9	286.1
Connecticut	1977	119	236.1	246.1
Connecticut	1978	124	238.3	249.8
Connecticut	1979	116	243.1	256.9
Connecticut	1980	136	215.2	199.9
Connecticut	1981	115	150.2	120.5
Connecticut	1982	110	90.4	88.7
Connecticut	1983	124	51.3	81.4
Connecticut	1984	132	31.3	83.1
Connecticut	1985	129	31.0	70.5
Connecticut	1986	137	82.0	107.5
Connecticut	1987	128	105.7	93.8
Connecticut	1988	139	106.7	96.0
Connecticut	1989	146	116.1	129.2
Connecticut	1990	119	126.9	140.5
Connecticut	1991	109	136.0	143.5
Connecticut	1992	79	143.2	138.0
Connecticut	1993	65	156.5	142.5
Connecticut	1994	66	160.6	175.6
Connecticut	1995	79	159.0	171.9
Connecticut	1996	92	131.9	107.3
Connecticut	1997	133	104.5	92.1
Connecticut	1998	119	47.9	45.6
Connecticut	1999	116	0.9	33.0
Connecticut	2000	125	-32.0	31.3
R Squared			0.01	0.04

State	Year	Fossil Fuel (trillion Btu)	6 Year Projection	
			based on 6 year linear trend	last of year of previous 6 year period
Georgia	1960	92		
Georgia	1961	87		
Georgia	1962	83		
Georgia	1963	98		
Georgia	1964	105		
Georgia	1965	133		
Georgia	1966	152		
Georgia	1967	151		
Georgia	1968	195		
Georgia	1969	224		
Georgia	1970	248		
Georgia	1971	283		
Georgia	1972	320	201.6	251.1
Georgia	1973	335	232.9	262.1
Georgia	1974	368	288.2	458.1
Georgia	1975	374	336.3	512.0
Georgia	1976	394	382.8	585.8
Georgia	1977	459	427.8	602.2
Georgia	1978	466	488.6	673.7
Georgia	1979	475	527.6	743.2
Georgia	1980	515	543.2	694.5
Georgia	1981	533	545.9	624.4
Georgia	1982	513	546.4	626.0
Georgia	1983	553	591.7	744.5
Georgia	1984	644	616.9	678.6
Georgia	1985	689	635.5	673.5
Georgia	1986	656	665.7	720.7
Georgia	1987	664	695.7	759.6
Georgia	1988	651	657.4	667.9
Georgia	1989	628	641.5	666.3
Georgia	1990	666	749.6	890.0
Georgia	1991	595	856.0	999.4
Georgia	1992	573	864.5	835.6
Georgia	1993	622	869.4	827.2
Georgia	1994	646	832.6	826.1
Georgia	1995	689	709.5	713.2
Georgia	1996	685	637.2	688.8
Georgia	1997	730	554.1	513.8
Georgia	1998	754	513.7	500.5
Georgia	1999	799	527.2	582.7
Georgia	2000	841	587.3	641.0
		R Squared	0.42	0.20

State	Year	Fossil Fuel (trillion Btu)	6 Year Projection	
			based on growth between first and last of year of linear treand	previous 6 year period
Illinois	1960	463		
Illinois	1961	469		
Illinois	1962	477		
Illinois	1963	508		
Illinois	1964	545		
Illinois	1965	575		
Illinois	1966	638		
Illinois	1967	658		
Illinois	1968	709		
Illinois	1969	736		
Illinois	1970	781		
Illinois	1971	780		
Illinois	1972	772	783.7	879.1
Illinois	1973	790	860.1	923.2
Illinois	1974	783	937.2	1053.8
Illinois	1975	758	976.1	1066.3
Illinois	1976	784	1017.0	1119.2
Illinois	1977	798	1011.4	1058.1
Illinois	1978	818	955.6	934.1
Illinois	1979	840	928.5	948.5
Illinois	1980	818	867.6	864.7
Illinois	1981	753	797.1	780.7
Illinois	1982	717	770.6	787.0
Illinois	1983	765	795.5	816.4
Illinois	1984	716	836.0	866.7
Illinois	1985	688	879.4	893.2
Illinois	1986	685	897.3	854.6
Illinois	1987	644	826.1	748.0
Illinois	1988	590	696.2	655.7
Illinois	1989	571	662.3	733.4
Illinois	1990	613	596.2	626.7
Illinois	1991	627	548.4	563.5
Illinois	1992	562	564.2	573.6
Illinois	1993	687	559.3	550.8
Illinois	1994	715	476.2	485.5
Illinois	1995	719	383.4	426.2
Illinois	1996	791	438.8	524.8
Illinois	1997	854	502.6	571.4
Illinois	1998	860	491.0	461.1
Illinois	1999	842	654.9	732.9
Illinois	2000	910	802.3	866.5
	R Squared		0.06	0.09

State	Year	Fossil Fuel (trillion Btu)	6 Year Projection	
			based on 6 year linear trend	last of year of previous 6 year period
Indiana	1970	533		
Indiana	1971	536		
Indiana	1972	550		
Indiana	1973	602		
Indiana	1974	579		
Indiana	1975	602		
Indiana	1976	634		
Indiana	1977	656		
Indiana	1978	645		
Indiana	1979	696		
Indiana	1980	734		
Indiana	1981	706		
Indiana	1982	672	725.7	754.1
Indiana	1983	739	763.9	802.9
Indiana	1984	832	753.7	756.4
Indiana	1985	820	781.0	804.7
Indiana	1986	801	862.9	930.5
Indiana	1987	810	845.0	828.0
Indiana	1988	876	775.0	712.3
Indiana	1989	916	793.2	832.5
Indiana	1990	1022	905.8	1073.2
Indiana	1991	1023	935.9	966.1
Indiana	1992	1009	947.0	874.1
Indiana	1993	1037	977.8	929.3
Indiana	1994	1076	1025.3	1141.9
Indiana	1995	1088	1023.5	1135.4
Indiana	1996	1103	1137.2	1255.4
Indiana	1997	1160	1267.3	1276.3
Indiana	1998	1178	1306.9	1271.0
Indiana	1999	1188	1294.9	1327.6
Indiana	2000	1248	1260.6	1321.7

R Squared                    0.84                    0.81

State	Year	Fossil Fuel (trillion Btu)	6 Year Projection	
			based on 6 year linear trend	last of year of previous 6 year period
Kentucky	1970	419		
Kentucky	1971	455		
Kentucky	1972	496		
Kentucky	1973	495		
Kentucky	1974	504		
Kentucky	1975	481		
Kentucky	1976	551		
Kentucky	1977	546		
Kentucky	1978	543		
Kentucky	1979	524		
Kentucky	1980	562		
Kentucky	1981	598		
Kentucky	1982	561	632.4	724.6
Kentucky	1983	559	622.6	655.2
Kentucky	1984	576	609.8	594.5
Kentucky	1985	620	594.5	554.7
Kentucky	1986	660	611.1	626.7
Kentucky	1987	659	656.4	743.5
Kentucky	1988	736	604.2	571.2
Kentucky	1989	671	604.0	572.3
Kentucky	1990	716	614.4	611.0
Kentucky	1991	728	660.5	733.6
Kentucky	1992	738	704.3	775.1
Kentucky	1993	826	746.8	726.2
Kentucky	1994	810	884.5	965.6
Kentucky	1995	833	863.5	805.4
Kentucky	1996	859	854.8	890.0
Kentucky	1997	890	828.3	854.8
Kentucky	1998	838	814.3	825.2
Kentucky	1999	811	905.5	1035.3
Kentucky	2000	817	924.5	891.4
R Squared		0.67	0.48	

State	Year	Fossil Fuel (trillion Btu)	6 Year Projection	
			based on growth between first and last of year of linear treand	6 Year Projection based on 6 year previous 6 year period
Maryland	1970	226		
Maryland	1971	234		
Maryland	1972	260		
Maryland	1973	267		
Maryland	1974	286		
Maryland	1975	211		
Maryland	1976	235		
Maryland	1977	215		
Maryland	1978	242		
Maryland	1979	233		
Maryland	1980	209		
Maryland	1981	179		
Maryland	1982	186	247.8	244.4
Maryland	1983	200	191.6	197.5
Maryland	1984	226	178.0	225.2
Maryland	1985	216	181.5	203.3
Maryland	1986	235	175.1	152.7
Maryland	1987	253	175.9	151.9
Maryland	1988	279	133.1	147.2
Maryland	1989	323	141.3	186.0
Maryland	1990	289	166.7	211.1
Maryland	1991	286	208.3	200.2
Maryland	1992	273	269.0	264.2
Maryland	1993	299	321.6	357.6
Maryland	1994	309	354.5	418.5
Maryland	1995	300	412.0	521.6
Maryland	1996	299	403.8	369.6
Maryland	1997	299	393.4	378.7
Maryland	1998	334	337.9	317.1
Maryland	1999	345	314.6	353.4
Maryland	2000	315	302.4	342.2
R Squared		0.23	0.27	

State	Year	Fossil Fuel (trillion Btu)	6 Year Projection	
			based on growth between first and last of year of previous 6 year period	6 Year Projection based on 6 year linear treand
Massachusetts	1960	130		
Massachusetts	1961	149		
Massachusetts	1962	152		
Massachusetts	1963	157		
Massachusetts	1964	177		
Massachusetts	1965	197		
Massachusetts	1966	212		
Massachusetts	1967	224		
Massachusetts	1968	233		
Massachusetts	1969	253		
Massachusetts	1970	292		
Massachusetts	1971	291		
Massachusetts	1972	312	285.7	345.7
Massachusetts	1973	294	304.9	336.8
Massachusetts	1974	267	325.6	357.2
Massachusetts	1975	274	344.8	407.7
Massachusetts	1976	296	380.5	481.7
Massachusetts	1977	298	394.5	429.9
Massachusetts	1978	308	418.0	459.2
Massachusetts	1979	296	401.8	385.9
Massachusetts	1980	314	343.0	306.0
Massachusetts	1981	285	288.4	296.7
Massachusetts	1982	297	267.9	300.1
Massachusetts	1983	290	280.3	305.2
Massachusetts	1984	316	300.7	304.1
Massachusetts	1985	303	326.4	298.0
Massachusetts	1986	318	356.6	369.3
Massachusetts	1987	333	317.4	296.4
Massachusetts	1988	335	293.7	298.0
Massachusetts	1989	363	280.0	282.2
Massachusetts	1990	319	299.2	324.2
Massachusetts	1991	309	309.8	310.2
Massachusetts	1992	281	324.8	322.1
Massachusetts	1993	240	370.0	389.1
Massachusetts	1994	236	378.1	377.9
Massachusetts	1995	230	414.8	454.4
Massachusetts	1996	219	373.6	322.0
Massachusetts	1997	283	341.8	315.1
Massachusetts	1998	198	266.3	248.3
Massachusetts	1999	192	169.7	173.0
Massachusetts	2000	165	110.8	166.3
		R Squared	0.11	0.08

State	Year	Fossil Fuel (trillion Btu)	6 Year Projection	
			based on growth between first and last of year of previous 6 year period	6 Year Projection based on 6 year linear trend
Michigan	1960	264		
Michigan	1961	266		
Michigan	1962	305		
Michigan	1963	335		
Michigan	1964	365		
Michigan	1965	405		
Michigan	1966	465		
Michigan	1967	490		
Michigan	1968	533		
Michigan	1969	567		
Michigan	1970	586		
Michigan	1971	621		
Michigan	1972	603	646.0	819.0
Michigan	1973	612	717.2	902.6
Michigan	1974	626	765.6	931.4
Michigan	1975	644	810.5	959.7
Michigan	1976	623	826.4	940.8
Michigan	1977	616	834.7	952.2
Michigan	1978	653	786.5	782.0
Michigan	1979	670	753.1	764.4
Michigan	1980	616	716.6	735.2
Michigan	1981	600	705.5	731.5
Michigan	1982	545	674.3	662.3
Michigan	1983	545	639.0	611.0
Michigan	1984	586	675.1	707.1
Michigan	1985	618	699.1	733.5
Michigan	1986	648	652.1	606.2
Michigan	1987	728	602.1	559.0
Michigan	1988	716	520.2	476.8
Michigan	1989	697	446.0	482.2
Michigan	1990	676	434.4	525.9
Michigan	1991	678	510.0	570.0
Michigan	1992	638	649.6	681.7
Michigan	1993	640	823.1	883.3
Michigan	1994	696	929.0	940.7
Michigan	1995	688	913.8	891.4
Michigan	1996	694	826.4	779.8
Michigan	1997	693	746.0	743.8
Michigan	1998	759	628.4	628.2
Michigan	1999	764	540.8	562.6
Michigan	2000	738	609.1	676.6

R Squared                    0.06                    0.11

State	Year	Fossil Fuel (trillion Btu)	6 Year Projection	
			based on 6 year linear treand	last of year of previous 6 year period
Missouri	1960	114		
Missouri	1961	117		
Missouri	1962	142		
Missouri	1963	159		
Missouri	1964	166		
Missouri	1965	172		
Missouri	1966	171		
Missouri	1967	179		
Missouri	1968	204		
Missouri	1969	252		
Missouri	1970	298		
Missouri	1971	324		
Missouri	1972	346	246.7	256.5
Missouri	1973	395	240.6	273.9
Missouri	1974	386	244.7	293.1
Missouri	1975	414	302.5	399.4
Missouri	1976	449	395.3	535.0
Missouri	1977	489	480.2	610.3
Missouri	1978	484	545.6	700.1
Missouri	1979	494	608.1	871.6
Missouri	1980	513	597.9	730.4
Missouri	1981	504	580.6	680.1
Missouri	1982	496	589.5	676.5
Missouri	1983	532	631.9	738.0
Missouri	1984	556	637.0	677.0
Missouri	1985	488	627.0	617.8
Missouri	1986	474	646.4	681.8
Missouri	1987	491	607.7	613.6
Missouri	1988	511	554.1	547.9
Missouri	1989	514	554.1	578.8
Missouri	1990	509	599.7	638.7
Missouri	1991	515	542.7	482.1
Missouri	1992	496	480.4	438.0
Missouri	1993	446	465.0	478.3
Missouri	1994	526	468.6	526.5
Missouri	1995	582	464.1	496.6
Missouri	1996	606	489.4	466.0
Missouri	1997	642	556.2	543.5
Missouri	1998	662	537.4	519.0
Missouri	1999	653	444.7	405.1
Missouri	2000	681	469.0	541.4
		R Squared	0.20	0.06

State	Year	Fossil Fuel (trillion Btu)	6 Year Projection	
			based on 6 year linear trend	last of year of previous 6 year period
New Jersey	1960	193		
New Jersey	1961	204		
New Jersey	1962	215		
New Jersey	1963	229		
New Jersey	1964	254		
New Jersey	1965	281		
New Jersey	1966	312		
New Jersey	1967	318		
New Jersey	1968	342		
New Jersey	1969	375		
New Jersey	1970	392		
New Jersey	1971	369		
New Jersey	1972	355	417.9	504.4
New Jersey	1973	390	448.0	495.7
New Jersey	1974	350	477.0	544.0
New Jersey	1975	229	510.8	614.1
New Jersey	1976	239	528.0	605.0
New Jersey	1977	261	495.9	484.6
New Jersey	1978	243	442.2	403.9
New Jersey	1979	221	438.9	478.3
New Jersey	1980	247	373.0	358.2
New Jersey	1981	226	190.4	139.8
New Jersey	1982	195	92.9	145.7
New Jersey	1983	237	82.8	184.6
New Jersey	1984	232	68.7	166.3
New Jersey	1985	191	54.7	125.2
New Jersey	1986	165	152.5	174.3
New Jersey	1987	195	227.4	223.0
New Jersey	1988	184	169.5	159.1
New Jersey	1989	205	180.5	215.2
New Jersey	1990	144	211.7	221.5
New Jersey	1991	140	186.3	165.1
New Jersey	1992	110	123.6	110.2
New Jersey	1993	107	141.9	168.3
New Jersey	1994	114	140.7	173.6
New Jersey	1995	112	140.9	177.3
New Jersey	1996	95	118.2	89.4
New Jersey	1997	110	115.4	102.6
New Jersey	1998	101	62.0	73.3
New Jersey	1999	107	1.7	58.7
New Jersey	2000	114	2.0	70.6
			R Squared	0.52
				0.59

State	Year	Fossil Fuel (trillion Btu)	6 Year Projection based on growth between first and last of year of linear treand	
			6 Year Projection based on 6 year linear treand	previous 6 year period
New York	1960	451		
New York	1961	444		
New York	1962	458		
New York	1963	493		
New York	1964	542		
New York	1965	570		
New York	1966	604		
New York	1967	640		
New York	1968	676		
New York	1969	714		
New York	1970	757		
New York	1971	775		
New York	1972	788	764.4	808.9
New York	1973	793	843.5	922.5
New York	1974	739	893.6	997.8
New York	1975	722	927.3	1034.1
New York	1976	699	966.3	1057.3
New York	1977	761	996.4	1053.7
New York	1978	710	998.0	1028.1
New York	1979	666	973.9	982.6
New York	1980	694	870.4	807.9
New York	1981	690	757.4	730.1
New York	1982	676	647.5	645.4
New York	1983	672	660.3	747.3
New York	1984	668	635.9	639.7
New York	1985	652	598.6	559.3
New York	1986	633	637.1	651.7
New York	1987	708	641.4	659.4
New York	1988	795	626.5	653.8
New York	1989	876	595.6	593.4
New York	1990	832	639.9	628.5
New York	1991	757	638.0	638.3
New York	1992	657	583.5	577.4
New York	1993	553	654.6	726.5
New York	1994	523	812.9	934.9
New York	1995	547	1011.2	1141.9
New York	1996	462	1091.9	1036.3
New York	1997	533	1033.6	878.9
New York	1998	613	817.7	681.9
New York	1999	602	463.3	431.9
New York	2000	586	187.1	344.1
		R Squared	0.02	0.01

State	Year	Fossil Fuel (trillion Btu)	6 Year Projection	
			based on 6 year linear treand	last of year of previous 6 year period
North Carolina	1970	460		
North Carolina	1971	465		
North Carolina	1972	498		
North Carolina	1973	536		
North Carolina	1974	513		
North Carolina	1975	435		
North Carolina	1976	510		
North Carolina	1977	514		
North Carolina	1978	469		
North Carolina	1979	518		
North Carolina	1980	592		
North Carolina	1981	614		
North Carolina	1982	580	521.9	565.4
North Carolina	1983	548	518.4	568.2
North Carolina	1984	509	453.4	441.7
North Carolina	1985	493	479.0	500.6
North Carolina	1986	519	623.6	683.2
North Carolina	1987	437	748.3	866.7
North Carolina	1988	451	713.7	659.6
North Carolina	1989	494	682.9	584.2
North Carolina	1990	457	601.1	552.4
North Carolina	1991	457	451.9	469.2
North Carolina	1992	528	379.7	455.0
North Carolina	1993	580	301.0	311.0
North Carolina	1994	516	312.7	350.7
North Carolina	1995	540	385.6	445.3
North Carolina	1996	629	408.6	410.3
North Carolina	1997	681	416.3	423.6
North Carolina	1998	682	501.0	537.2
North Carolina	1999	675	661.8	769.8
North Carolina	2000	709	638.4	590.4
R squared			0.03	0.02

State	Year	Fossil Fuel (trillion Btu)	6 Year Projection	
			based on 6 year linear trend	last of year of previous 6 year period
Ohio	1960	517		
Ohio	1961	498		
Ohio	1962	529		
Ohio	1963	554		
Ohio	1964	564		
Ohio	1965	591		
Ohio	1966	634		
Ohio	1967	678		
Ohio	1968	747		
Ohio	1969	810		
Ohio	1970	826		
Ohio	1971	884		
Ohio	1972	941	739.1	777.5
Ohio	1973	1,027	831.3	923.1
Ohio	1974	1,031	926.3	1054.8
Ohio	1975	1,065	1046.5	1184.3
Ohio	1976	1,115	1122.6	1209.7
Ohio	1977	1,137	1187.0	1322.3
Ohio	1978	1,129	1242.4	1396.7
Ohio	1979	1,189	1329.7	1555.6
Ohio	1980	1,128	1345.5	1423.0
Ohio	1981	1,108	1364.2	1400.3
Ohio	1982	1,063	1408.1	1505.1
Ohio	1983	1,043	1396.6	1462.4
Ohio	1984	1,063	1342.6	1354.6
Ohio	1985	1,108	1341.4	1376.6
Ohio	1986	1,144	1291.2	1234.1
Ohio	1987	1,136	1191.0	1152.7
Ohio	1988	1,170	1055.0	1013.4
Ohio	1989	1,202	954.8	956.8
Ohio	1990	1,166	924.9	1000.9
Ohio	1991	1,192	959.5	1032.5
Ohio	1992	1,213	1109.3	1160.2
Ohio	1993	1,246	1195.0	1164.7
Ohio	1994	1,197	1292.9	1287.8
Ohio	1995	1,218	1354.8	1385.2
Ohio	1996	1,297	1309.4	1279.0
Ohio	1997	1,265	1276.1	1282.4
Ohio	1998	1,310	1276.0	1286.2
Ohio	1999	1,259	1319.8	1366.7
Ohio	2000	1,321	1267.4	1224.6

R Squared                    0.12                    0.04

State	Year	Fossil Fuel (trillion Btu)	6 Year Projection	
			based on 6 year linear treand	last of year of previous 6 year period
Pennsylvania	1960	449		
Pennsylvania	1961	457		
Pennsylvania	1962	484		
Pennsylvania	1963	509		
Pennsylvania	1964	558		
Pennsylvania	1965	585		
Pennsylvania	1966	622		
Pennsylvania	1967	644		
Pennsylvania	1968	701		
Pennsylvania	1969	768		
Pennsylvania	1970	854		
Pennsylvania	1971	928		
Pennsylvania	1972	1,005	796.3	861.7
Pennsylvania	1973	1,064	844.8	907.5
Pennsylvania	1974	972	902.8	1015.3
Pennsylvania	1975	946	987.4	1158.8
Pennsylvania	1976	1,007	1104.5	1307.0
Pennsylvania	1977	1,027	1248.6	1472.1
Pennsylvania	1978	1,068	1389.9	1623.8
Pennsylvania	1979	1,140	1503.9	1757.9
Pennsylvania	1980	1,279	1399.0	1347.8
Pennsylvania	1981	1,066	1225.1	1165.3
Pennsylvania	1982	1,044	1116.5	1187.4
Pennsylvania	1983	1,106	1051.5	1136.6
Pennsylvania	1984	1,106	1060.9	1134.9
Pennsylvania	1985	1,108	1193.0	1221.4
Pennsylvania	1986	1,090	1503.1	1683.0
Pennsylvania	1987	1,099	1403.0	1201.2
Pennsylvania	1988	1,145	1218.7	1082.4
Pennsylvania	1989	1,151	1141.2	1191.1
Pennsylvania	1990	1,061	1054.8	1145.4
Pennsylvania	1991	1,038	992.1	1076.9
Pennsylvania	1992	1,029	978.8	928.9
Pennsylvania	1993	1,056	1150.5	1133.0
Pennsylvania	1994	1,011	1187.5	1255.8
Pennsylvania	1995	1,030	1180.6	1197.8
Pennsylvania	1996	1,058	1110.5	1017.8
Pennsylvania	1997	1,080	1029.4	972.4
Pennsylvania	1998	1,112	962.5	971.4
Pennsylvania	1999	912	930.4	1014.7
Pennsylvania	2000	966	869.6	892.7
R Squared		0.32	0.11	

State	Year	Fossil Fuel (trillion Btu)	6 Year Projection based on growth between first and last of year of previous 6 year period	
			6 Year Projection based on 6 year linear trend	
Rhode Island	1960	21		
Rhode Island	1961	20		
Rhode Island	1962	20		
Rhode Island	1963	18		
Rhode Island	1964	17		
Rhode Island	1965	22		
Rhode Island	1966	17		
Rhode Island	1967	19		
Rhode Island	1968	21		
Rhode Island	1969	21		
Rhode Island	1970	21		
Rhode Island	1971	19		
Rhode Island	1972	17	15.8	13.8
Rhode Island	1973	16	17.4	18.1
Rhode Island	1974	16	20.8	22.1
Rhode Island	1975	10	23.8	24.5
Rhode Island	1976	7	24.2	25.9
Rhode Island	1977	7	20.3	16.4
Rhode Island	1978	7	19.3	17.0
Rhode Island	1979	8	13.0	13.5
Rhode Island	1980	12	9.4	12.2
Rhode Island	1981	11	2.4	4.8
Rhode Island	1982	11	-4.5	2.3
Rhode Island	1983	8	-6.8	2.6
Rhode Island	1984	8	-6.9	2.9
Rhode Island	1985	8	-4.3	4.0
Rhode Island	1986	9	4.4	9.0
Rhode Island	1987	11	13.4	12.1
Rhode Island	1988	10	17.0	17.3
Rhode Island	1989	7	13.6	9.1
Rhode Island	1990	8	9.9	9.1
Rhode Island	1991	3	5.9	8.0
Rhode Island	1992	2	3.8	6.8
Rhode Island	1993	1	8.1	11.0
Rhode Island	1994	2	10.6	9.1
Rhode Island	1995	6	10.0	6.1
Rhode Island	1996	26	8.4	8.0
Rhode Island	1997	28	1.3	1.1
Rhode Island	1998	16	-5.4	0.4
Rhode Island	1999	8	-10.1	0.1
Rhode Island	2000	13	-8.8	0.4
R squared		0.00	0.01	

State	Year	Fossil Fuel (trillion Btu)	6 Year Projection	
			based on 6 year linear treand	last of year of previous 6 year period
South Carolina	1970	153		
South Carolina	1971	161		
South Carolina	1972	178		
South Carolina	1973	189		
South Carolina	1974	175		
South Carolina	1975	149		
South Carolina	1976	168		
South Carolina	1977	198		
South Carolina	1978	203		
South Carolina	1979	199		
South Carolina	1980	219		
South Carolina	1981	232		
South Carolina	1982	216	173.4	184.5
South Carolina	1983	177	190.4	243.5
South Carolina	1984	187	207.6	231.5
South Carolina	1985	200	226.4	209.5
South Carolina	1986	199	273.1	274.1
South Carolina	1987	230	308.6	361.2
South Carolina	1988	237	278.3	277.7
South Carolina	1989	244	205.0	158.2
South Carolina	1990	239	174.2	172.3
South Carolina	1991	246	167.0	201.0
South Carolina	1992	236	155.1	180.8
South Carolina	1993	270	200.4	228.0
South Carolina	1994	276	264.8	260.0
South Carolina	1995	268	317.0	336.4
South Carolina	1996	305	310.1	305.5
South Carolina	1997	317	302.4	302.6
South Carolina	1998	335	279.6	279.9
South Carolina	1999	360	281.7	317.0
South Carolina	2000	393	303.1	321.4
R Squared		0.30	0.24	

State	Year	Fossil Fuel (trillion Btu)	6 Year Projection	
			based on 6 year linear treand	last of year of previous 6 year period
Tennessee	1960	300		
Tennessee	1961	277		
Tennessee	1962	274		
Tennessee	1963	306		
Tennessee	1964	264		
Tennessee	1965	268		
Tennessee	1966	293		
Tennessee	1967	288		
Tennessee	1968	366		
Tennessee	1969	373		
Tennessee	1970	351		
Tennessee	1971	330		
Tennessee	1972	398	267.4	286.2
Tennessee	1973	478	292.0	299.4
Tennessee	1974	408	380.6	488.9
Tennessee	1975	422	444.9	454.7
Tennessee	1976	517	489.6	466.7
Tennessee	1977	510	448.5	406.3
Tennessee	1978	518	466.1	540.6
Tennessee	1979	468	559.1	793.3
Tennessee	1980	507	509.4	454.8
Tennessee	1981	478	525.8	477.4
Tennessee	1982	393	637.3	761.5
Tennessee	1983	442	669.6	788.2
Tennessee	1984	452	635.7	674.2
Tennessee	1985	494	563.8	458.2
Tennessee	1986	502	603.9	630.0
Tennessee	1987	497	522.6	541.4
Tennessee	1988	508	340.8	298.7
Tennessee	1989	461	331.0	383.1
Tennessee	1990	500	348.4	394.4
Tennessee	1991	470	440.1	521.4
Tennessee	1992	495	491.3	497.0
Tennessee	1993	588	570.5	516.8
Tennessee	1994	522	632.0	656.7
Tennessee	1995	574	534.7	480.8
Tennessee	1996	557	514.7	553.1
Tennessee	1997	584	454.3	447.2
Tennessee	1998	561	463.7	488.1
Tennessee	1999	550	585.0	695.7
Tennessee	2000	599	599.8	536.4
R Squared		0.05	0.00	

State	Year	Fossil Fuel (trillion Btu)	6 Year Projection	
			based on 6 year linear treand	last of year of previous 6 year period
Virginia	1960	169		
Virginia	1961	179		
Virginia	1962	199		
Virginia	1963	207		
Virginia	1964	219		
Virginia	1965	222		
Virginia	1966	224		
Virginia	1967	219		
Virginia	1968	248		
Virginia	1969	271		
Virginia	1970	286		
Virginia	1971	289		
Virginia	1972	294	289.8	296.9
Virginia	1973	290	269.3	267.9
Virginia	1974	289	276.3	309.1
Virginia	1975	268	309.4	354.8
Virginia	1976	302	345.1	373.5
Virginia	1977	304	372.5	376.2
Virginia	1978	280	386.3	385.9
Virginia	1979	289	374.8	384.0
Virginia	1980	238	335.3	336.8
Virginia	1981	207	283.2	265.0
Virginia	1982	189	288.6	318.9
Virginia	1983	187	303.4	319.8
Virginia	1984	204	289.3	266.7
Virginia	1985	196	293.7	288.0
Virginia	1986	221	238.7	196.0
Virginia	1987	243	164.9	159.9
Virginia	1988	245	73.6	118.3
Virginia	1989	289	44.3	115.0
Virginia	1990	228	73.1	148.6
Virginia	1991	248	97.8	132.9
Virginia	1992	248	187.4	205.2
Virginia	1993	284	264.9	285.3
Virginia	1994	266	307.6	317.6
Virginia	1995	272	366.3	446.6
Virginia	1996	295	322.9	254.8
Virginia	1997	312	308.0	313.8
Virginia	1998	358	269.8	278.3
Virginia	1999	367	283.3	331.9
Virginia	2000	401	281.7	288.8
		R Squared	0.03	0.05

State	Year	Coal (Trillion btu linear trend)	6 Year Projection	
			based on growth between first and last of year of previous 6 year period	6 Year Projection based on 6 year period
West Virginia	1960	140.6		
West Virginia	1961	162.4		
West Virginia	1962	166.2		
West Virginia	1963	178.8		
West Virginia	1964	185.3		
West Virginia	1965	190.5		
West Virginia	1966	229.3		
West Virginia	1967	266.6		
West Virginia	1968	312		
West Virginia	1969	346.1		
West Virginia	1970	347.2		
West Virginia	1971	376.7		
West Virginia	1972	464.8	288.7	374.0
West Virginia	1973	548.6	341.8	437.7
West Virginia	1974	585.9	429.6	585.7
West Virginia	1975	599.2	511.3	669.9
West Virginia	1976	644.6	550.9	650.6
West Virginia	1977	648.8	576.4	744.9
West Virginia	1978	600.8	643.9	942.2
West Virginia	1979	654.2	760.3	1128.9
West Virginia	1980	691.7	858.0	1100.3
West Virginia	1981	729.6	919.7	1037.4
West Virginia	1982	679.6	978.3	1196.7
West Virginia	1983	716	946.9	1117.4
West Virginia	1984	766.1	799.1	776.6
West Virginia	1985	778.7	739.1	780.1
West Virginia	1986	766	755.5	816.6
West Virginia	1987	761.2	810.5	888.4
West Virginia	1988	790.9	779.1	716.5
West Virginia	1989	803	814.1	790.2
West Virginia	1990	743.9	886.4	976.9
West Virginia	1991	689.2	880.1	926.9
West Virginia	1992	702.6	863.5	848.3
West Virginia	1993	694	848.6	794.2
West Virginia	1994	756	887.6	920.4
West Virginia	1995	761.4	863.1	900.6
West Virginia	1996	811.4	775.0	722.3
West Virginia	1997	855.1	674.8	610.0
West Virginia	1998	864.6	628.4	644.4
West Virginia	1999	892.3	582.5	632.7

R squared                    0.26                    0.03